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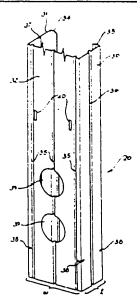
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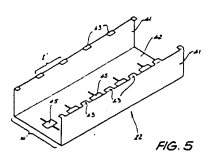
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34 Metal framed wall structure

A metal wall frame structure (Fig. 10 Intended for assembly by relatively anskilled labour at a construction site. tomor sesidentical upper and lower nor contal wall plates (21 and 22). interconnected by a plurality of vertical studs 20. Each wall plate is in the form of a U-shaped channel (Fig. 5) having side wai si 4% interconnected by a base wall 42) and a prurality of paired mward vidirected tabs (43) arrayed along each of the side walls (41). The studs (20) have a C-shaped section (Fig. 2) which has a width (w) equal to the spacing (w.) between the side walfs (41) of the plates and the terminal ends of the studs are fitted within the channels defined by the plates (21 and 22). Each stud (20) has a thickness (t) which is approximately equal to the centre spacing it i between adjacent tabs (43) on the wall plates and each stud is formed with notches (38) in each of its corners adjacent the terminal ends of the stud, for engaging with four adjacent ones of the tabs (43).

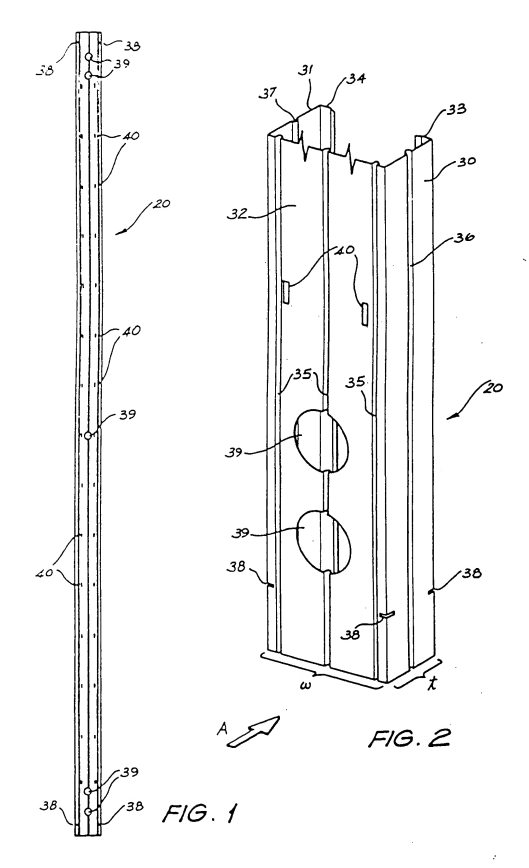


A FIG. 2

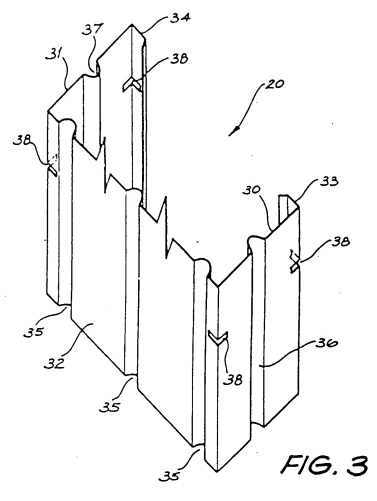


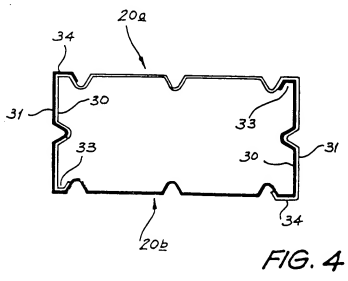
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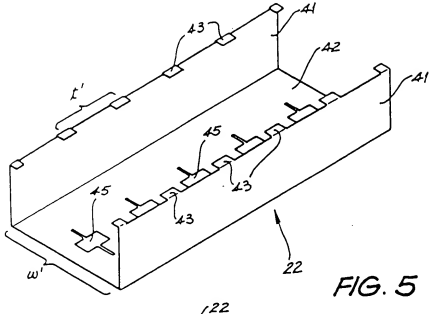


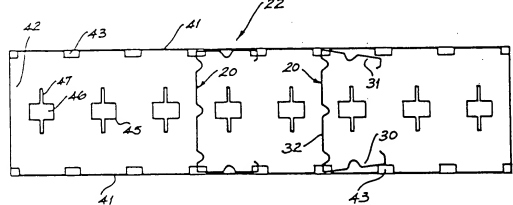


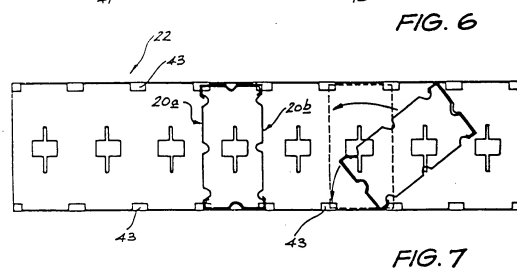




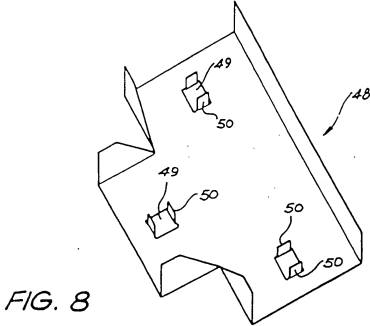


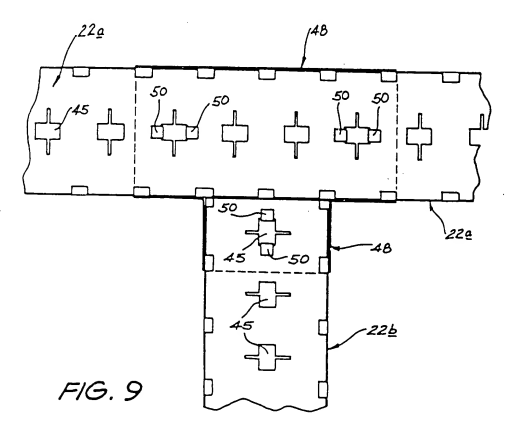


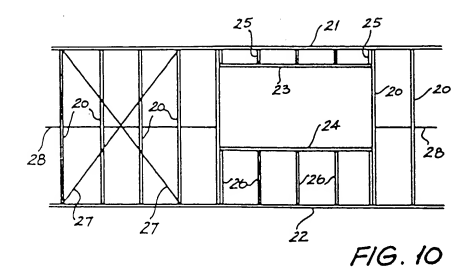


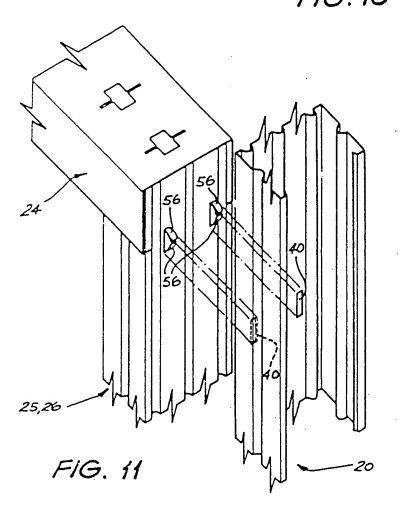




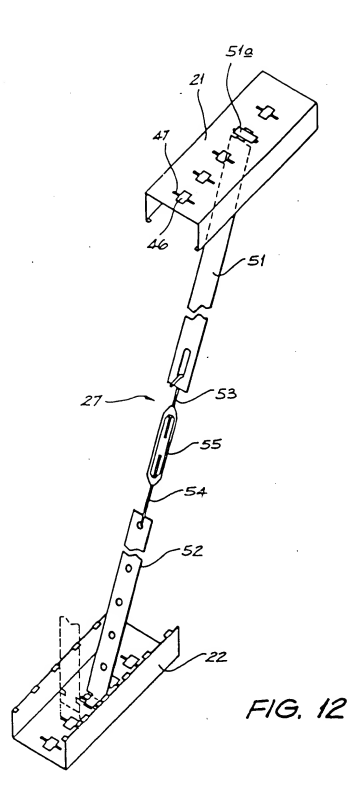




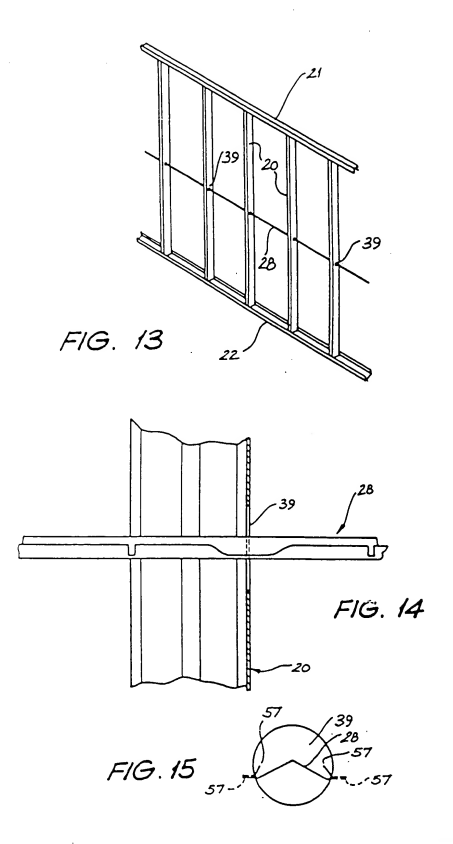












SPECIFICATION Metal framed wall structure

This invention relates to structural elements for 5 use in metal-framed buildings and, in particular, to a metal wall framing structure for a building.

With the ever increasing cost of timber, the construction of domestic dwellings using timber-framed wall structures is causing a heavy financial burden to be imposed on new home buyers. Additionally, because of the high cost of labour required for the fabrication of timber-framed structures, there is a growing need for framing of a type which can be erected, using relatively simple assembly techniques, by non-specialised labour.

Past attempts have been made to meet these problems with the development of various types of metal-framed building structures, but such structures almost inevitably have proved to be more 20 expensive than conventional timber framing. Consequently, the metal-framed structures have been employed predominantly under conditions where it has not been convenient to erect timber structures or where other factors have outweighed 25 financial considerations.

Three different types of metal-framed structures have been developed to this time; all-welded structures which are constructed in factory situations and which are then transported as complete sub-assemblies to sites of intended use, wall frames which are fabricated in factories other than by welding and which are constructed from large numbers of separate components to meet specific requirements, and so-called knock-down wall frames which are assembled at building sites and which desirably use a minimum number of separate components.

The present invention is directed to metal wall framing elements of a type which permit the 40 erection of knock-down frames at a price which, having regard to other factors, is competitive with timber frames. This is achieved by the provision of a system which uses a relatively small number of separate component parts, and by interconnecting 45 the component parts in such a positive way that the need for substantial bracing elements is minimised.

In its broadest form the invention provides a metal wall framing structure for a building and which comprises a top plate, a bottom plate and a 50 plurality of wall studs interconnecting the top and oottom plates. The top and bottom plates are substantially identical and each is in the form of a generally U-shaped channel having side walls, a base wall which interconnects the side walls and a 55 plurality of paired inwardly directed tabs arrayed along each of the side walls. The studs each have a generally C-shaped section which has a width approximately equal to the spacing between the side walls of the plates whereby terminal ends of the 60 studs may be nested within the channels defined by the plates. Also, each stud has a thickness which is

approximately equal to the centre spacing between adjacent tabs and each stud is formed with notches in each corner thereof adjacent the terminal ends of the stud. The notches are positioned such that,

when the end of each stud is located within an associated one of the plates, the notches are engaged and the stud is constrained against movement by four adjacent ones of the tabs.

The side legs and connecting wall of each stud preferably are fluted in the longitudinal direction of the stud, in order to increase the rigidity and bending strength of the stud. Moreover, the C-shaped section of each stud preferably is slightly

75 asymmetrical and is formed so that one stud may be inverted relative to another and be fitted to the other in a manner to form a box-section stud.

A.: If the tabs on each side wall of the top and bottom plates preferably are spaced apart by an 80 equal distance, equal to the thickness of the studs, in order that two or more studs may be positioned in back to back relationship and be held captive by the top and bottom plates.

The base wall of the top and bottom plates

85 preferably is slotted at spaced intervals to
accommodate upwardly projecting tongues of
members which may be provided for joining aligned
or intersecting top and bottom plates.

The invention will be more fully understood from 90 the following description of a preferred embodiment of a metal wall-framing system as shown in the accompanying drawings.

In the drawings:

Figure 1 shows an elevation view of a wall stud as-95 seen in the direction of arrow "A" shown in Figure 2, Figure 2 shows a perspective view of a lower end portion of the wall stud illustrated in Figure 1,

Figure 3 shows a slightly more detailed perspective view of the lower end portion of the wall 100 stud of Figure 1 and, in particular, shows notches which are formed in corners of the wall stud adjacent its lower terminal end,

Figure 4 shows a plan (i.e., sectional end view) of two of the wall studs when interconnected to form a 105 box-section stud member,

Figure 5 shows a perspective view of a portion of a length of a bottom plate, a top plate being identical with the bottom plate but being inverted in use,

Figure 6 shows a plan view of a bottom plate with 110 a wall stud being shown (a) being positioned and (b) in position.

Figure 7 shows a vinw similar to that of Figure 6
the form of a box-section
n plate,
spective view of a Tnecting intersecting wall

n view of two intersecting
I together by a T-connector,
Ie elevation view of a typical
ng a window opening,
I wall stud members of the
Jure 10,
I thod of bracing top and
of the wall frame shown in

Figure 13 illustrates a portion of the wall frame in perspective, with a noggin strap being shown connecting the wall studs,

Figure 15 shows an end elevation view of the 5 lineagen strap in position in a note in the wall stud.

A two call metal wall framing structure is shown in Figure 10 of the grawings and it comprises: all wall studs 20 ym on are shown in greater detail in Figures 1104.

10 bit top and bottom war plates 21 and 22 which are, in fact inverted forms of one and the same element which is shown in greater detail in Figures 5 to 7 and 9

c top and pottom window plates 23 and 24 which 15 comprise shortened forms of the wall plate 22, (a) trammer studs 25 and 26 which are shown in greater detail in Figure 11.

er wall braces 27, one of which is shown in detail in Figure 12, and

20 F a noggin strap 28 which is detailed in Figures 13 to 15

The various elements are described in greater detail as follows.

Each wall stud 20 has a longitudinal length corresponding approximately to the floor-to-ceiling height of a room, typically 2-5 metres, and it is formed with a generally C-chaped section. Thus, as cost seen from Figures 2 to 4, the wall stud has a tist shorter leg 30, a second (longer) leg 31, a

30 connecting walf 32, a first (shorter) flange 33 and a second conger! flunge 34.

Three longitudinally extending flutes 35 are formed in the wall 32 and similar flutes 36 and 37 are formed in the legs 30 and 31.

The stud has an asymmetrical cross-sectional minus at on, and the shorter elements 30 and 33 of the stud are dimensioned to fit within the corresponding longer elements 31 and 34, so that, as shown in Figure 4, two of the studs 20a and 20b.

40 can be fitted together to form a box-section stud for use where greater-than-normal load bearing capacity is required. The stud 20h is shown in solid exiling figure 4 so that its relationship with stud 20a can be clearly seen.

The flanges 33 and 34 of each studiare disposed in a great an generally parallel to the connecting wall as most an generally parallel to the connecting wall be seen that it includes three apertuments of the studies of the studies are fitted. The studies of the studies of the studies are fitted as shown in Figure 9, intersecting flags.

50 together as shown in figure 4, to form a box-section stud, the free edge which is associated with the ionger flange 34 of each stud locates in one of the flutes 35 in the connecting wall of the other stud. Thus, the two studs interengage and are held

55 captive to one another.

A particularly important feature of the

A particularly important feature of the wall stud recides in the provision of notches 38 adjacent the upper and lower terminal ends thereof. As can best be seen from Figure 3, one notch 38 is formed in and

60 extends around each corner of the stud, and the notches are provided in order that the studs may be held captive to the top and bottom wall plates 21 and 22.

Other features of the stud are apertures 39 and 65 slots 40 which are formed within the wall 32 of the

stud. The apertures 39 are provided to accommodate electrical wiring which frequently is located within the framed wall of a building and to facilitate interconnection of the study by the noggin

70 strap 28. The slots 40 provide for connection of the trimmer studs 26 to the wall studs.

The top and bottom wall and window plates 21, 22, 23 and 24 are all constituted by one and the same element, and such element (identified by numeral 22 and referred to as a wall plate) is

detailed in Figures 5 to 7.

As illustrated, the wall plate 22 comprises a U-shaped channel having side walls 41 and a base wall 42 which interconnects the side walls. Also, the side 80 walls are formed with a plurality of arrayed, paired, inwardly directed tabs 43. The channel has an inside dimension w¹ approximately equal to the width w (Figure 2) of the wall stud 20, and the centre spacing t¹ of the tabs 43 along the walls of the plate 22 is equal to the thickness t (Figure 2) of the stud 20.

The notches 38 within the wall studs 20 are positioned and arranged such that, when the ends of the studs 20 are nested in the wall plates 22 and the terminal ends of the studs are in contact with the 90 base walls 42 of the respective wall plates, the tabs 43 align with and engage in the notches 38 to hold the studs captive in the wall plates. Thus, each stud is held captive at four points at each end of the stud,

as shown in Figures 6 and 7.

95 Figure 6 illustrates a method of fitting a single stud member to a wall plate 22, and Figure 7 shows a method of fitting a pair of stud members (when connected to form a box section stud) to a wall plate 22. Both the stud members and the wall plates are 100 formed, typically, from 0.8mm. thick steel, so the

various elements can readily be sprung (i.e., elastically deformed) when locating them in desired interlocked positions.

The wall plate 22 is formed in its base 42 with a series of aligned slots 45, each such slot comprising a rectangular aperture 46 and an intersecting slit 47. The slots 45 are provided to receive tongues from lower T-connectors, linear connectors or right-angle connectors which are employed to interconnect aligned or intersecting wall frames.

Figure 8 shows a typical T-connector 48 and it can be seen that it includes three apertures 49 which are punched to form upwardly projecting tongues 50. As shown in Figure 9, intersecting floor plates 22a and 22b are laid within a T-connector 48, with the tongues 50 projecting through apertures 45 in the floor plates. When the intersecting floor plates are assembled as required, the tongues 50 are bent over to hold the floor plates captive to the T-connector.

120 Although not illustrated in the drawings, similar arrangements are provided for connecting two intersecting wall frames by way of a right-angle connector, for connecting two intersecting walls by way of a cruciform-shape connector, and for

125 connecting two wall frames linearly by way of a channel-type connector. In all such connectors, tongues 50 will be provided for locating within apertures 45 in the wall plate 22.

The slots 45 which are provided within the top and 130 bottom plates 21 and 22 are also employed for

Reference is now made to Figure 11 of the drawings which shows a method of connecting trimmer studs 25 or 26 which are associated with window plates 23 or 24 to the wall studs 20, without there being any need to make a screwed or welded
 connection. Thus, the trimmer studs 25 and 26 are formed with tongues 56 and such tongues are positioned to align with the slots 40 in the wall studs 20. When a window size is determined and the various framing elements are located in the required position, the abutting trimmer studs and wall studs are interconnected by inserting and bending the tongues 52 through the apertures 40, so that both of the studs are held in a fixed position.

Reference is made finally to Figures 13 to 15
which show a method of interconnecting the wall
studs 20 at a point mid-way along their length by
way of a noggin strap 28. The noggin strap 28 is
passed serially through each of the aligned
apertures 39 in the wall studs 20 and, whereas the
noggin strap is formed with a W-shaped section
along a major portion of its length, at the point
where the noggin strap passes through the web wall
32 of the wall studs 20, outer leg portions 57 of the
noggin strap are slitted and folded outwardly to the
55 position shown in dotted outline, whereby all of the
studs which are spanned by a single noggin strap
are interconnected by such strap.

CLAIMS

65 of the tabs.

1. A metal wall framing structure for a building and which comprises a horizontally disposed top plate, a horizontally disposed bottom plate and a plurality of vertically extending wall studs interconnecting the top and bottom plates, the top 45 and bottom plates being substantially identical and each being in the form of a generally U-shaped channel having side walls and a base wall which interconnects the side walls, and the stude each having a generally C-shaped section which has a 50 width approximately equal to the spacing between the side walls of the plates whereby the terminal ends of the studs may be nested within the channels defined by the plates; characterised in that a plurality of paired inwardly directed tabs are arrayed 55 along each of the side walls of the plates, in that each stud has a thickness which is approximately equal to the centre spacing between adjacent tabs on each side wall of the plates, and in that each stud is formed with notches in each corner thereof 60 adjacent the terminal ends of the stud, the notches being positioned such that, when the ends of each stud are located within associated ones of the

plates, the notches are engaged and the stud is

constrained against moving by four adjacent ones

2. The structure as claimed in claim 1 further characterised in that the successive tabs on each side wall of the top and bottom plates are spaced apart by equal distances.

70 3. The structure as claimed in claim 1 or claim 2 further characterised in that the C-shaped section of each stud is asymmetrical whereby one said stud may be inverted relative to another identical said stud and be fitted to the other to form a box-section 75 stud.

4. The structure as claimed in claim 3 further characterised in that the C-shaped section of each stud. I formed by first and second parallel legs, a wall connecting the two legs, and first and second inwardly directed flanges extending from the first and second legs respectively and disposed parallel to the connecting wall, the first leg being slightly

shorter in length than the second leg and the first flange having a length which is slightly less than 85 that of the second flange.

5. The structure as claimed in claim 4 further characterised in that the legs and connecting wall of each stud are fluted in the longitudinal direction of the stud.

90 6. The structure as claimed in claim 5 further characterised in that the connecting wall of each stud is formed with at least two said flutes, in that the flanges of each stud have a free edge which turns inwardly in a direction toward the connecting

95 wall of the stud, and in that, when two said studs are fitted together to form a box-section stud, one inwardly directed free edge of each stud engages in one of the flutes in the connecting wall of each other stud.

7. The structure as claimed in any one of claims 4 to 6 further characterised in that the connecting wall of each stud is formed with at least one aperture and, at spaced apart intervals along the length of the stud, with a series of slots.

105
 8. The structure as claimed in claim 7 further characterised in that horizontally disposed upper and lower window plates are provided to extend parallel to the top and bottom plates and between two spaced-apart said studs, and in that the upper 110 and lower window plates are connected to the top and bottom plates respectively by trimmer studs.

9. The structure as claimed in claim 8 further characterised in that each trimmer stud is formed adjacent each of its ends with notches which are engageable with the tabs in the top or bottom plates and with tabs which are similarly provided in the window plates, and in that the trimmer studs are provided with deformable tongues which, when a trimmer stud is positioned adjacent a (main) stud, are engageable in the slots in the (main) stud.

10. The structure as claimed in any one of claims 7 to 9 further characterised in that a said aperture is provided in the wall of each stud approximately mid-way along its length and in that a metal noggin strap extends through the aperture in successive ones of the studs and interconnects the studs.

11. The structure as claimed in any one of the preceding claims further characterised in that the base wall of the top and bottom plates is formed 130 with slots at spaced intervals along its length.

- 12. The structure as claimed in claim 11 further characterised in that a connector element is provided for interconnecting two or more of the top and bottom plates, the connector element having a channel-shaped section which is configured to receive the plates and the connector element being formed with tongues which are positioned to project through the slots in the base wall of each plate and which are arranged to be folded over to provide a positive connection between the connector element and the plates.
- 13. The structure as claimed in claim 11 or claim 12 further characterised in that a diagonally extending brace element is provided to connect the upper and lower plates and in that the brace element is connected to the respective plates by terminal ends of the brace element which extend through and are retained by the slots in the upper and lower plates.
- 14. A metal wall framing structure substantially as herein described with reference to and as illustrated in the accompanying drawings.

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